Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/50005DE0163/1
Work Order Type: Weatherization
Audit Name: 50005DE0163

CLIENT INFORMATION

Client Name: 50005DE0163 Address:

Client ID: 50005DE0163 COVINGTON, TN 38019

Alt. Client ID:

CLIENT CONTACT INFORMATION

50005DE0163 (901) 476-3836 Applicant/Person of Record ✓

<u>AGENCY INFORMATION</u>

Agency: Delta Human Resources Agency

Agency Phone: (901) 476-5226

Address: (PO Box 634) 915 Hwy 51 South **Fax:** (901) 476-5258

Covington, TN 38019 Email Address:

Agency Contact: Twisdale, Ronnie Work Phone: (901) 476-5226

Cell Phone: (901) 355-4547

Email Address: ronnietwisdale@yahoo.com

| Company Name & License Number: | |
|--------------------------------|--|
| Contractor's Signature: | |

COMMENT

Page 1 of 12

Measures

| | Measure 1 Infilti | ation Redctn | | | Componen | its | | | Inspected |
|----|-------------------------|---|-------|-----|-----------|----------|-----|-----------|-----------|
| C | comment B.D. 305 | 6 . | | | | | | | |
| | | | | | Estimated | <u> </u> | | Actual | |
| # | Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| 1 | Miscellaneous Sup | SEAL ALL PLUMBING PENETRATIONS UNDERNEATH FLOOR IN CRAWL SPACE AREA. | Each | 1 | | | | | |
| 2 | Miscellaneous Sup | BLOCK AND SEAL WATERLINES BEHIND WASHER AT WALL.AND FLOOR. | Each | 1 | | | | | |
| 3 | Miscellaneous Sup | SEAL OLD FLUE IN U ROOM AND LIVING ROOM. | Each | 2 | | | | | |
| 4 | Miscellaneous Sup | AIR SEAL ELECTRIC PANEL IN U ROOM. | Each | 1 | | | | | |
| 5 | Miscellaneous Sup | PATCH HOLE AT ELECTRICAL OUTLET AT WATER HEATER. | Each | 1 | | | | | |
| 6 | Miscellaneous Sup | CAULK BASE BOARD ON EXTERIOR WALL IN U ROOM AND MASTER BED ROOM CLOSET APPROX 20 LI. FT. | Each | 1 | | | | | |
| 7 | Miscellaneous Sup | AIR SEAL OLD FLUE PIPE AT CEILING IN BATHROOM CLOSET | Each | 1 | | | | | |
| 8 | Miscellaneous Sup | AIR SEAL KITCHEN EXAUST VENT AT CEILING. | Each | 1 | | | | | |
| 9 | Miscellaneous Sup | W/S AND INSTALL DOOR SWEEPS TO FRONT AND BACK DOORS. | Each | 2 | | | | | |
| 10 | Miscellaneous Sup | | Each | 1 | | | | | |
| | | REPLACE HARDWARE ON BACK STORM DOOR | | | | | | | |

Client Name: 50005DE0163 Client ID: 50005DE0163 Alt. Client ID:

| 11 | Miscellaneous Sup | CAULK AROUND TUB SURROUNDINGS. | Each | 1 | | | | |
|----|-------------------|--|------|---------|------------|--|------------|--|
| 12 | Miscellaneous Sup | AIR SEAL LIGHT FIXTURES AT CEILING, U ROOM,DINING ROOM AND LIV. ROOM | Each | 3 | | | | |
| 13 | Miscellaneous Sup | BLOCK AND SEAL 2 WINDOW AC,S | Each | 2 | | | | |
| 14 | Miscellaneous Sup | REPLACE BROKEN PANE WINDOW 5.12"X28" | Each | 1 | | | | |
| 15 | Miscellaneous Sup | REPLACE BROKEN PANE PRIME WINDOW 8. 26"X28" | Each | 1 | | | | |
| 16 | Miscellaneous Sup | REPLACE BROKEN PANE WINDOW 10.22"X28" | Each | 1 | | | | |
| 17 | Miscellaneous Sup | AIR SEAL PLUMBING KITCHEN AND BATHROOM | Each | 2 | | | | |
| C | Other Detail | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | Measure | Sub Total: | | Sub Total: | |
| | Field Notes: | | | | | | | |

| | Measure 2 Ligh | ting Retrofits | | | Componen | <i>t</i> s LT 1,L | T2 | I | Inspected |
|---|---|--|----------------------|--------------|---------------------|-------------------|-----|------------------|-----------|
| C | omment INSTALI | L 4 IN DINING ROOM ,2 | 2 IN LIVINO | ROO | M. | | | | |
| | | | | | Estimated | | | Actual | |
| # | Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| 1 | Lighting | Compact Fl 18 Watt | Each Lamp | 4 | | | | | |
| 2 | Labor | Compact Fl 18 Watt | Each Lamp | 4 | | | | | |
| 3 | Lighting | Compact Fl 18 Watt | Each Lamp | 2 | | | | | |
| 4 | Labor | Compact Fl 18 Watt | Each Lamp | 2 | | | | | |
| C | Other Detail | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | Measur | e Sub Total: | | , | Sub Total: | |
| ſ | Field Notes: | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| C | Comment | l Tank Insulation | | | Componen | ts | | - | Inspected |
| | Omment | l Tank Insulation | | | - | | | | Inspected |
| | | | | | Estimated | | | Actual | |
| | Material / Labor | Description / Comment | Units | Qty | - | | Qty | | Inspected |
| | Material / Labor | | <i>Units</i> Each | Qty 1 | Estimated | | Qty | Actual | |
| 1 | Material / Labor | Description / Comment | | | Estimated | | Qty | Actual | |
| 1 | <i>Material / Labor</i> Hot Water Equipm | Description / Comment DHW Tank Insulation | Each | 1 | Estimated | | Qty | Actual | |
| 1 | Material / Labor Hot Water Equipm Labor | Description / Comment DHW Tank Insulation | Each | 1 | Estimated | | Qty | Actual | |
| 1 | Material / Labor Hot Water Equipm Labor | Description / Comment DHW Tank Insulation | Each | 1 | Estimated | | Qty | Actual | |
| 1 | Material / Labor Hot Water Equipm Labor | Description / Comment DHW Tank Insulation | Each | 1 | Estimated | | | Actual | |
| 1 | Material / Labor Hot Water Equipm Labor | Description / Comment DHW Tank Insulation | Each | 1 | Estimated Unit Cost | | | Actual Unit Cost | |
| 1 | Material / Labor Hot Water Equipm Labor Other Detail | Description / Comment DHW Tank Insulation | Each | 1 | Estimated Unit Cost | | | Actual Unit Cost | |

Client Name: 50005DE0163 Client ID: 50005DE0163 Alt. Client ID:

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| Measure 4 DW | /H Pipe Insulation | | | Componen | ts | | ı | Inspected |
|--------------------|---|---------|--------|--------------|--------|------|------------|-----------|
| Comment | | | | | | | | |
| | | | | Estimated | | | Actual | |
| # Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| 1 Insulation | DHW Pipe Insulation | Each | 1 | | | | | |
| 2 Labor | DHW Pipe Insulation | Each | 1 | | | | | |
| Other Detail | | | | | |] [] | | |
| | | | | | | | | |
| | | | Measur | e Sub Total: | |] | Sub Total: | |
| Field Notes: | | | | | | | | |
| Comment ADD C | or Ins. R-19 RAWL SPACE DOOR WI R INSULATION. GROUND TO FLOOR AF | | HES.T | OUND CLEA | DED WI | | | Inspected |
| # ## ##= | December (October 10) | I I I I | | Estimated | T-(-! | | Actual | T- (-1 |
| # Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| 1 Insulation | Floor Insulation - Fiberglass Batts - R-19 | SqFt | 1050 | | | | | |
| 2 Labor | Floor Insulation - Fiberglass Batts - R-19 | SqFt | 1050 | | | | | |
| Other Detail | r isolgiaco Ballo Tri To | | | | | | | |
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| | | | Measur | e Sub Total: | | | Sub Total: | |
| Field Notes: | | | Measur | e Sub Total: | | | Sub Total: | |
| Field Notes: | | | Measur | e Sub Total: | | | Sub Total: | |
| Field Notes: | | | Measur | e Sub Total: | | | Sub Total: | |

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| Measure 6 Atti | c Ins. R-30 | | | Componen | ts ATTIC | 2 | | Inspected |
|-----------------------------|--|----------------------|------------------|--------------|----------|-------|------------|-----------|
| Comment | | | | | | | | |
| | | | | Estimated | | | Actual | |
| # Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| 1 Insulation | Attic Insulation - Blown Cellulose - R-30 | SqFt | 900 | | | | | |
| 2 Labor | Attic Insulation - Blown Cellulose - R-30 | SqFt | 900 | | | | | |
| 3 Miscellaneous Su | p Added Misc Cost | Each | 1 | | | | | |
| Other Detail | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | Measure | e Sub Total: | | | Sub Total: | |
| Measure 7 Sto Comment | rm Windows | | | Componen | ts WIN 1 | 0,WIN | | Inspected |
| # Material / Labor | Description / Comment | Unito | | Estimated | Total | | Actual | Total |
| 1 Windows | Description / Comment Storm Window | <i>Units</i> SqFt | Qty 21.53 | Unit Cost | Total | Qty | Unit Cost | Total |
| VVIIIdows | Storm window | Oqi t | 21.00 | | | | | |
| 2 Labor | Storm Window | SqFt | 21.53 | | | | | |
| 3 Other | Storm Window | Each Window | 2 | | | | | |
| Other Detail | | | | | | , | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | Measure | e Sub Total: | | | Sub Total: | |
| Field Notes: | | | Measure | e Sub Total: | | | Sub Total: | |
| Field Notes: | | | Measure | e Sub Total: | | | Sub Total: | |

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| Measure o Rein | igerator Rplcmnt | | | Componen | ts | | 1 | Inspecte |
|---|--|------------------------------|---|--------------|----------|-----|------------|----------|
| Comment REMOV | E OLD UNIT FROM RES | SIDENCE. | | | | | | |
| | | | | Estimated | <u> </u> | | Actual | |
| # Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| 0 Refrigerators | any - any | Each | 1 | | | | | |
| Other Detail | | | | | | 1 | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | Measur | e Sub Total: | |] ; | Sub Total: | |
| | | | | | | | | |
| | | | | | | | | |
| Measure 9 Attic | Ins. R-30 | | | Componen | ts ATTIC | 7 | | Inspecte |
| | : Ins. R-30 DE ATTIC ACCESS ANI | O W/S INC | CLUDE | WITH INSU | JLATION | | Actual | Inspecte |
| Comment UPGRA | | D W/S INC | CLUDE ———————————————————————————————————— | - | JLATION | | | Total |
| Comment UPGRA # Material / Labor | DE ATTIC ACCESS AND | | | WITH INSU | JLATION | | Actual | |
| Comment UPGRA # Material / Labor 1 Insulation | DE ATTIC ACCESS AND Description / Comment Attic Insulation - Blown | Units | Qty | WITH INSU | JLATION | | Actual | |
| Comment UPGRA # Material / Labor 1 Insulation 2 Labor | DE ATTIC ACCESS AND Description / Comment Attic Insulation - Blown Cellulose - R-30 Attic Insulation - Blown Cellulose - R-30 | <i>Units</i> SqFt | Qty 150 | WITH INSU | JLATION | | Actual | |
| Comment UPGRA # Material / Labor 1 Insulation 2 Labor | DE ATTIC ACCESS AND Description / Comment Attic Insulation - Blown Cellulose - R-30 Attic Insulation - Blown Cellulose - R-30 | <i>Units</i> SqFt SqFt | Qty 150 | WITH INSU | JLATION | | Actual | |
| Comment UPGRA # Material / Labor 1 Insulation 2 Labor 3 Miscellaneous Sup | DE ATTIC ACCESS AND Description / Comment Attic Insulation - Blown Cellulose - R-30 Attic Insulation - Blown Cellulose - R-30 | <i>Units</i> SqFt SqFt | Qty 150 | WITH INSU | JLATION | | Actual | |
| Comment UPGRA # Material / Labor 1 Insulation 2 Labor 3 Miscellaneous Sup | DE ATTIC ACCESS AND Description / Comment Attic Insulation - Blown Cellulose - R-30 Attic Insulation - Blown Cellulose - R-30 | <i>Units</i> SqFt SqFt | Qty 150 | WITH INSU | JLATION | | Actual | |
| Comment UPGRA # Material / Labor 1 Insulation 2 Labor 3 Miscellaneous Sup | DE ATTIC ACCESS AND Description / Comment Attic Insulation - Blown Cellulose - R-30 Attic Insulation - Blown Cellulose - R-30 | Units SqFt SqFt Each | Qty 150 150 | WITH INSU | JLATION | Qty | Actual | |

| | Monitor is Needed | | | Componen | ts | | ı | Inspecte |
|--|---|---------------------------|---------------|---------------------|-------------|----------|------------------|----------|
| Comment | | | | Estimated | , | | Actual | |
| # Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| 1 Health and Safety | CO monitor | Each | 1 | | | | | |
| 2 Labor | Labor | Each | 1 | | | | | |
| Other Detail | | | | | | 1 | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | Measur | e Sub Total: | | | Sub Total: | |
| Measure 11 Fix A | any Other Heating Systems | em Probl | em | Componen | ts | | | Inspecte |
| | Any Other Heating Systom unvented gas heater wit | | | _ | ct direct v | vall | | Inspecte |
| Comment Replace furnace | unvented gas heater wit | th 40,000 | BTU H | ligh efficiend | ct direct v | | Actual | |
| Comment Replace furnace # Material / Labor | unvented gas heater wit | | | ligh efficiend | ct direct v | vall | | Inspecte |
| Comment Replace furnace # Material / Labor Health and Safety | unvented gas heater wit | th 40,000 <i>Units</i> | BTU H | ligh efficiend | ct direct v | | Actual | |
| Comment Replace furnace # Material / Labor 1 Health and Safety 2 Labor | unvented gas heater wit Description / Comment Equipment | th 40,000 Units Each | BTU F Qty 1 | ligh efficiend | ct direct v | | Actual | |
| Comment Replace furnace # Material / Labor 1 Health and Safety | unvented gas heater wit Description / Comment Equipment | th 40,000 Units Each | BTU F Qty 1 | ligh efficiend | ct direct v | | Actual | |
| Comment Replace furnace # Material / Labor 1 Health and Safety 2 Labor | unvented gas heater wit Description / Comment Equipment | th 40,000 Units Each | BTU F Qty 1 | ligh efficiend | ct direct v | | Actual | Total |
| Comment Replace furnace # Material / Labor 1 Health and Safety 2 Labor | unvented gas heater wit Description / Comment Equipment | Units Each Hour | Qty 1 1 | ligh efficiend | ct direct v | Qty | Actual | |
| Comment Replace furnace# Material / Labor1 Health and Safety2 Labor | unvented gas heater wit Description / Comment Equipment | Units Each Hour | Qty 1 1 | Estimated Unit Cost | ct direct v | Qty | Actual Unit Cost | |

| Measure 12 Fix | Improper Venting (Cloth | hes Dryer |) | Componen | ts | | ı | Inspecte |
|---|--|----------------------------------|----------------|-----------------------------|-------|-----|------------------|----------|
| Comment EXTEN | D DRYER VENT TO OU | TSIDE WA | ALL EX | TERIOR. | | | | |
| | | | | Estimated | | | Actual | |
| # Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| 1 Health and Safety | Equipment | Each | 1 | | | | | |
| 2 Labor | Labor | Hour | 1 | | | | | |
| Other Detail | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | Measur | e Sub Total: | |] . | Sub Total: | |
| Field Notes: | | | | | | | | |
| Measure 13 Fix | Other Water Heating Pr | oblem | | Componen | ts | | | Inspecte |
| | Other Water Heating Pr | | RE AL | | | | | Inspecte |
| Comment WATER | R HEATER IS LEAKING I | DURING P | | JDIT. <i>Estimated</i> | | | Actual | |
| Comment WATER # Material / Labor | R HEATER IS LEAKING [| OURING F <i>Unit</i> s | Qty | JDIT. | | Qty | | Inspecte |
| Comment WATER # Material / Labor | R HEATER IS LEAKING [| DURING P | | JDIT. <i>Estimated</i> | | Qty | Actual | |
| Comment WATER # Material / Labor Health and Safety | R HEATER IS LEAKING [| OURING F <i>Unit</i> s | Qty | JDIT. <i>Estimated</i> | | Qty | Actual | |
| Comment WATER # Material / Labor 1 Health and Safety | PARTER IS LEAKING IN Description / Comment Equipment | OURING P <i>Units</i> Each | Qty 1 | JDIT. <i>Estimated</i> | | Qty | Actual | |
| Comment WATER # Material / Labor 1 Health and Safety 2 Labor | PARTER IS LEAKING IN Description / Comment Equipment | OURING P <i>Units</i> Each | Qty 1 | JDIT. <i>Estimated</i> | | Qty | Actual | |
| Comment WATER # Material / Labor 1 Health and Safety 2 Labor | PARTER IS LEAKING IN Description / Comment Equipment | OURING P <i>Units</i> Each | Qty 1 | JDIT. <i>Estimated</i> | | Qty | Actual | |
| Comment WATER # Material / Labor 1 Health and Safety 2 Labor | PARTER IS LEAKING IN Description / Comment Equipment | Units Each Hour | Qty 1 1 | JDIT. <i>Estimated</i> | | | Actual | |
| Comment WATER # Material / Labor 1 Health and Safety 2 Labor Other Detail | PARTER IS LEAKING IN Description / Comment Equipment | Units Each Hour | Qty 1 1 | JDIT. Estimated Unit Cost | | | Actual Unit Cost | |
| Comment WATER # Material / Labor 1 Health and Safety 2 Labor | PARTER IS LEAKING IN Description / Comment Equipment | Units Each Hour | Qty 1 1 | JDIT. Estimated Unit Cost | | | Actual Unit Cost | |

| OSI L. | DICIIIS | (Walls | s) | | | Compone | nts | | | Inspected |
|-------------|----------|--------|------------------------------|----------------|--------|----------------------|----------|-----|------------------|-----------------|
| _L. | ED AT | JOIN | ITS. INS | TAL | L ELE | ECTRICAL | BOX AN | D | | |
| | H FIXT | URE (| IAW NC | L B | ESIDI | E BACK DO | OOR. | | | |
| | | | | _ | | Estimate | d | | Actual | |
| tion | n / Comn | ment | Uni | ts | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| ent | | | Each | 1 | 1 | | | | | |
| | | | Hou | r | 1 | | | | | |
| | | | | | | | | | | |
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| | | | | M | leasur | e Sub Total: | | | Sub Total: | |
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| | | | dance (\$ | | • | Compone EHIND VIN | YL. | | | Inspected |
| NG | ON HO | OME I | • | STC | DS BE | EHIND VIN | YL. | Qty | Actual | Inspected Total |
| NG | ON HO | OME I | S ASBE | STC - ts | • | HIND VIN | YL. d | Qty | | |
| NG otion | ON HO | OME I | S ASBE | STC ts | OS BE | EHIND VIN | YL. d | Qty | Actual | |
| NG otion | ON HO | OME I | S ASBE <i>Uni</i> Each | STC ts | OS BE | EHIND VIN | YL. d | Qty | Actual | |
| NG otion | ON HO | OME I | S ASBE <i>Uni</i> Each | STC ts | OS BE | EHIND VIN | YL. d | Qty | Actual | |
| NG otion | ON HO | OME I | S ASBE <i>Uni</i> Each | STC ts | OS BE | EHIND VIN | YL. d | Qty | Actual | |
| NG otion | ON HO | OME I | S ASBE <i>Uni</i> Each | ts | OS BE | EHIND VIN | YL. d | | Actual | |
| NG otion | ON HO | OME I | S ASBE <i>Uni</i> Each | STC ts | OS BE | EHIND VIN | Y | /L. | /L. d | /L. d Actual |

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| Measure 16 Insta | all Bathroom Exhaust F | an | | Componen | ts | | 1 | nspected |
|--|---|-----------------------------------|--------------|------------------------------|----------|------|------------------|-----------|
| Comment | | | | | | | | |
| | | | | Estimated | <u> </u> | | Actual | |
| # Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| 1 Health and Safety | Bathroom exhaust fan | Each | 1 | | | | | |
| 2 Labor | Labor | Hour | 1 | | | | | |
| Other Detail | | | | | |] [| | |
| | | | | | | | | |
| | | | | | | | | |
| | | | Measur | e Sub Total: | | , | Sub Total: | |
| | | | | | | | | |
| (Wal | tice Lead Safe Weather Is) WAS BUILT IN 1961.CEF | | | Componen ENOVATOR | | RED. | I | Inspected |
| (Wal | ls) | | | - | R REQUIF | RED. | I Actual | Inspected |
| (Wal | ls) | | | ENOVATOR | R REQUIF | RED. | | Inspected |
| (Wal Comment HOME V | VAS BUILT IN 1961.CEF Description / Comment | RTIFIED F | IRM R | ENOVATOR Estimated | R REQUIF | | Actual | |
| (Wall Comment HOME V # Material / Labor 1 Health and Safety | VAS BUILT IN 1961.CEF Description / Comment | RTIFIED F <i>Unit</i> s | IRM R | ENOVATOR Estimated | R REQUIF | | Actual | |
| (Wall Comment HOME V # Material / Labor 1 Health and Safety | VAS BUILT IN 1961.CEF Description / Comment Equipment | RTIFIED F <i>Units</i> Each | IRM RI Qty 1 | ENOVATOR Estimated | R REQUIF | | Actual | |
| (Wall Comment HOME V # Material / Labor 1 Health and Safety 2 Labor | VAS BUILT IN 1961.CEF Description / Comment Equipment | RTIFIED F <i>Units</i> Each | IRM RI Qty 1 | ENOVATOR Estimated | R REQUIF | | Actual | |
| (Wall Comment HOME V # Material / Labor 1 Health and Safety 2 Labor | VAS BUILT IN 1961.CEF Description / Comment Equipment | RTIFIED F <i>Units</i> Each | IRM RI Qty 1 | ENOVATOR Estimated | R REQUIF | | Actual | |
| (Wall Comment HOME V # Material / Labor 1 Health and Safety 2 Labor | VAS BUILT IN 1961.CEF Description / Comment Equipment | RTIFIED F Units Each Hour | Qty | ENOVATOR Estimated | R REQUIF | Qty | Actual | |
| (Wall Comment HOME V # Material / Labor 1 Health and Safety 2 Labor | VAS BUILT IN 1961.CEF Description / Comment Equipment | RTIFIED F Units Each Hour | Qty | ENOVATOR Estimated Unit Cost | R REQUIF | Qty | Actual Unit Cost | |
| (Wall Comment HOME V # Material / Labor 1 Health and Safety 2 Labor Other Detail | VAS BUILT IN 1961.CEF Description / Comment Equipment | RTIFIED F Units Each Hour | Qty | ENOVATOR Estimated Unit Cost | R REQUIF | Qty | Actual Unit Cost | |

| | ke Detector is Needed | | | Componen | ts | _ | | Inspected |
|---------------------|---|--------|----------|--------------|----------|------|------------|-----------|
| Comment | | | | Estimated | 1 | | Actual | |
| # Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| 1 Health and Safety | Smoke detector | Each | 1 | | | | | |
| 2 Labor | Labor | Each | 1 | | | | | |
| Other Detail | | | 1 | | | 7 | | |
| | | | | | | | | |
| | | | Measur | e Sub Total: | |] . | Sub Total: | |
| Field Notes: | | | | | | | | |
| | | | | | | | | |
| | or Barrier Needed sement/CrawIspace) | | | Componen | ts | | ı | Inspected |
| Comment | , | | | | | | | |
| | | | | Estimated | <u> </u> | | Actual | |
| # Material / Labor | Description / Comment | Units | Qty | Unit Cost | Total | Qty | Unit Cost | Total |
| 1 Health and Safety | Basement / crawlspace vapor barrier | SqFt | 1844 | | | | | |
| 2 Labor | Labor | SqFt | 1844 | | | | | |
| Other Detail | | | | | | 7 | | |
| | | | | | |] [] | | |
| | | | Measur | e Sub Total: | |] | Sub Total: | |
| Field Notes: | | | | | | | | |
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| | Г | | | | | | | |
| | | Work O | rder Gra | and Total: | | Gran | d Total: | |